Section A. Facility Data		
Facility No.	S452	
Facility Descriptor:	Janitor Storage shed, 27 sq. ft.	
Project:	RISS – Area 1 D&D	
Date of Demolition:	May 23, 2002	
Additional Information:	Janitor storage shed demolished and disposed of as sanitary waste. S452 was a wood shed on a concrete pad. There were no utilities connected to the shed. The concrete pad was sent to the on-site recycle pile. Site restoration will be performed during the final land configuration for Rocky Flats. Demolition was part of the 452 Complex removal.	
(Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)		

C. Section B. Final Characterization Data	. 3
Reconnaissance Level Characterization Report	Reconnaissance Level Characterization Report for Buildings
(concurrence received)	452, S452, T428B, T452A, B, D, E, F and G – Concurrence,
	Steven H. Gunderson to Joseph A. Legare, dated January 31,
	2002, attached.
In-process Characterization	N/A – Type 1 Building
Pre-Demolition Survey Report (approval received)	N/A
Post-Demolition Survey Report (as necessary)	N/A

Continue C. Wanto Data (annual standard		
Section C. Waste Data (complete cate Sanitary Disposal	egories as appropriate)	
Disposal Site:	Front Range Landfill, Erie, Colorado	
Waste Volume (m ³):	2.9 Cubic yards	
Waste Weight (tons):	1.0 tons	
Additional Information:	Above grade building debris	
Hazardous Disposal		
Disposal Site:		
Waste Volume (m³):	N/A	
Additional Information:		
TSCA Waste Disposal		
Disposal Site:		
Waste Volume (m³):	N/A	
Additional Information:		
Asbestos Waste Disposal		
Disposal Site:		
Waste Volume (m ³):	N/A	
Additional Information:		
Low-Level Waste Disposal		
Disposal Site:		
Waste Volume (m ³):	N/A	
Additional Information:		
Low-Level Mixed Waste Disposal		
Disposal Site:		
Waste Volume (m ³):	N/A	
Additional Information:		
Recycled Material	# 1	
Recycle Facility:	RFETS Concrete Recycling Staging pile	
Waste Volume (m³):	.4 cubic meters	
Additional Information:		
Property Disposition		
Receiver Locations (major items apply):	N/A	
Volume (m ³):	ADISIN PECOPO	

Weight (tons):	
Additional Information:	

Section D. Approvals
Kaiser-Hill Project Manager

S.M. NESTA Sm Nest 7/3/03

Name/Signature

Date



STATE OF COLORADO

Bill Owens, Governor Jane E. Nonon, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530 Phone (303) 692-2000 TDD Line (303) 691-7700 Located in Glendale, Colorado

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Laboratory and Radiation Services Division 8100 Lowry Blvd. Denver, Colorado 80230-6928 (303) 692-3090



August 21, 2001

Mr. Joseph A Legare
Assistant Manager for Environment and Infrastructure
U.S. Department of Energy, Rocky Flats Field Office
10808 Highway 93, Unit A
Golden, CO 80403-8200

RE: Reconnaissance Level Characterization Report (RLCR) for Group D Buildings - Concurrence

Dear Mr. Legare:

The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division has reviewed the RLCR for Group D Buildings, Revision 0 dated July 16, 2001, which was received on August 16, 2001. Based on the information contained in this RLCR, we are hereby concurring with the Type 1 designation for the Group D Buildings. The Group D Buildings are identified as Buildings 280, 281, S281, 282, 284, 442W, T551A, T900D, T886B, and T886C.

Although these buildings are currently identified as Type 1 Facilities, some of these facilities are still being utilized, such as T886B and T886C. As such, even with a "Administrative Controls" (signs) contamination may inadvertently be carried or brought into these facilities. Therefore, additional assessments including investigations should be performed upon termination of active utilization. The consultative process should be utilized to acquire and provide this information prior to final disposition of these facilities.

It is indicated in this report that Beryllium samples may have been collected on ceilings, rather than on horizontal surfaces. In Table H-3, it is stated, "future random samples should be limited to horizontal surfaces facing upward." We agree with this concern for random samples. However, we also believe that collecting samples on the ceiling may be appropriate if these samples are collected from dusty areas such as next to ventilation ducts. Therefore, as stated in the RLCR and PDS Plans, samples should be collected in areas with the highest potential for finding possible contamination, where dust may have

collected. As such, biased samples are to be collected for beryllium rather than random samples.

If you have any questions regarding this correspondence please contact me at (303) 692-3367 or David Kruchek at (303) 692-3328.

Sincerely,

Steven H. Gunderson RFCA Project Coordinator

cc: Steve Tower, FC, RFFO

Tim Rehder, EPA

Tom Scott, KH

Dave Shelton, KH

Frank Gibbs, KH

Administrative Records Building 850

Post-It® Fax Note 7671	Deas 9/1; 100 2
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Phone 966 2133	Phone # 692 3328
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